

Figure 1

<input type="checkbox"/>	NMS Administration	
	Readme	
<input type="checkbox"/>	Network Administration	
	Network Discovery	201
	Network Map	202
	Bandwidth Allocation	203
	Bandwidth Deallocation	204
<input type="checkbox"/>	Miscellaneous	
	Configured Communities	205
	EW on Link	206
	RSVP trace	207

Fig. 2

00T0T"22268960

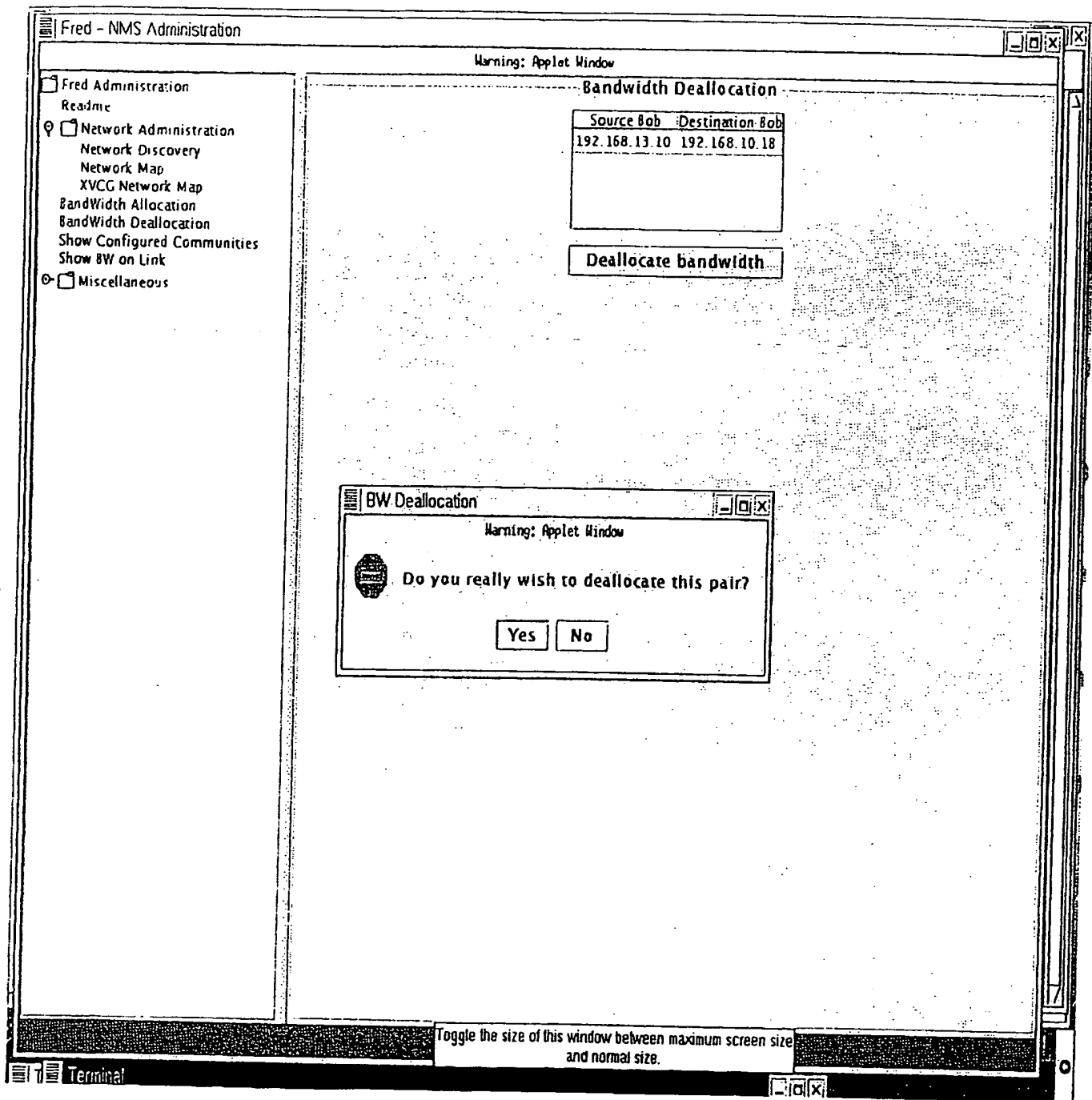


Fig. 4

Warning: Applet Window

Network map (discovered at: 2000-07-27 10:40:10.07)

- ☐ NMS Administration
- ☐ Readme
- ☒ Network Administration
 - ☐ Network Discovery
 - ☐ Network Map
 - ☐ Bandwidth Allocation
 - ☐ Bandwidth Deallocation
- ☒ Miscellaneous
 - ☐ Configured Communities
 - ☐ BW on Link
 - ☐ RSVP trace

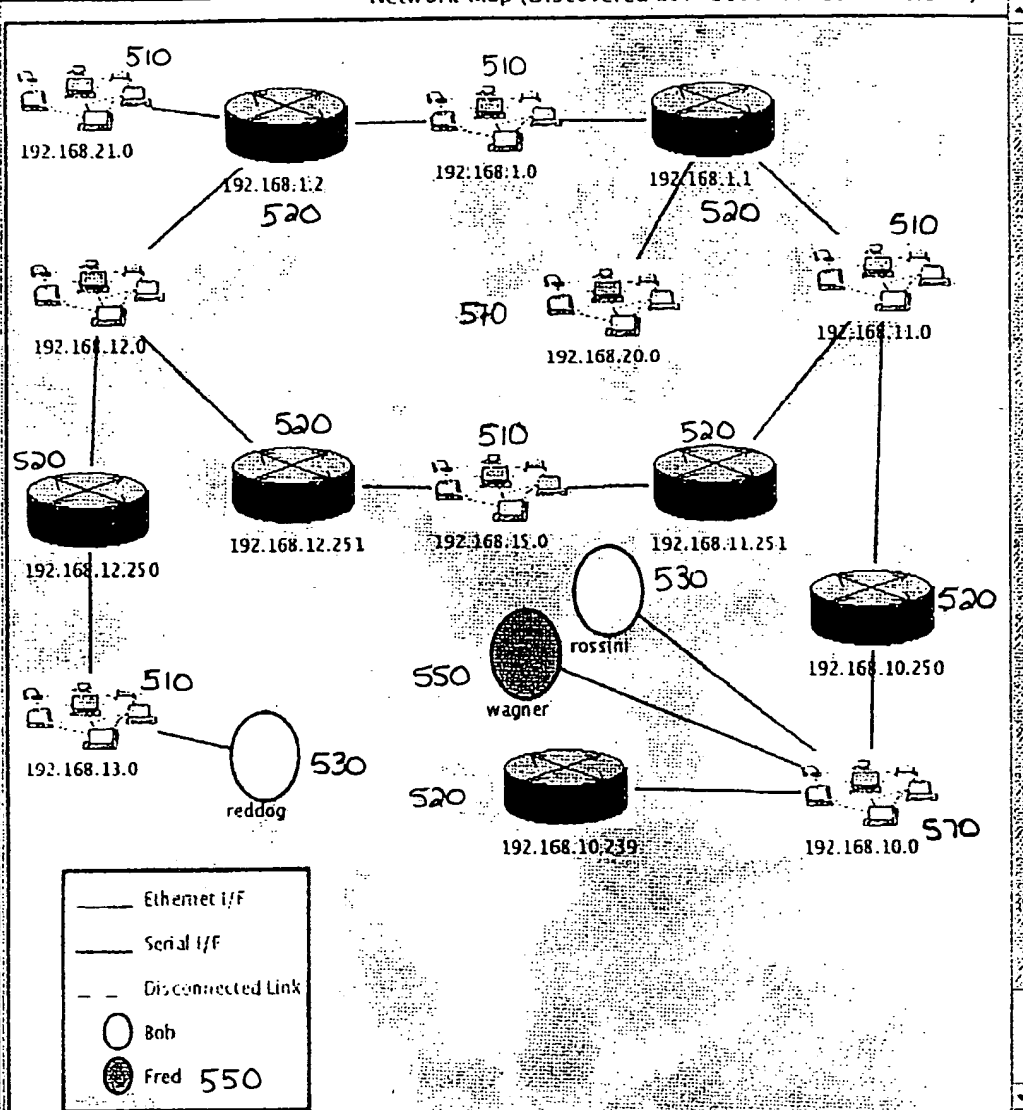


Fig 5

Properties

{ 620

Fig. 6

06903-10

Warning: Applet Window

Bandwidth Allocation

Community 1(Source)

Source BOB's host-name: reddog

Users: 100

Community 2(Destination)

Dest. BOB's host-name: rossini

Users: 100

Ok

Abort

reddog

192.168.13.250

192.168.12.250

192.168.12.251

192.168.15.251

192.168.15.250

192.168.11.251

192.168.11.250

192.168.10.250

rossini

reddog

192.168.13.250

192.168.12.250

192.168.12.252

192.168.12

192.168.11

192.168.11.252

192.168.11.250

192.168.10.250

rossini

Ethernet I/F

Serial I/F

Start Bandwidth Allocation

Analyze Selected Path

Fig. 7

Warning: Applet Window

- ☐ NMS Administration
 - Readme
- ☒ Network Administration
 - Network Discovery
 - Network Map
 - Bandwidth Allocation
 - Bandwidth Deallocation
- ☒ Miscellaneous
 - Configured Communities
 - BW on Link
 - RSVP trace

CONFIGURED
COMMUNITIES

Configured Communities

Source 80b	Destination 80b
reddog	rossini

DETAILS

Source	Destination
Name:reddog	Name:rossini
Time Offset(minutes):120 810	Time Offset(minutes):-60 820
Connected Router IP:192.168.13.250	Connected Router IP:192.168.10.250

Links between the pair

Path Segment #	Link IP Address
1	192.168.13.250
2	192.168.12.250
3	192.168.12.252
4	192.168.1.2

830

Monday

840

Start Time(NET5) 850	End Time(NET5) 860	B/W Used(bytes) 870
07:29:00	11:02:00	4000
10:29:00	14:02:00	4000
11:02:00	11:59:00	2000
11:59:00	16:59:00	5000
14:02:00	14:59:00	2000

Tuesday

Start Time(NET5)	End Time(NET5)	B/W Used(bytes)
07:29:00	11:02:00	4000
10:29:00	14:02:00	4000
11:02:00	11:59:00	2000
11:59:00	16:59:00	4000
14:02:00	14:59:00	2000

Wednesday

Fig. 8

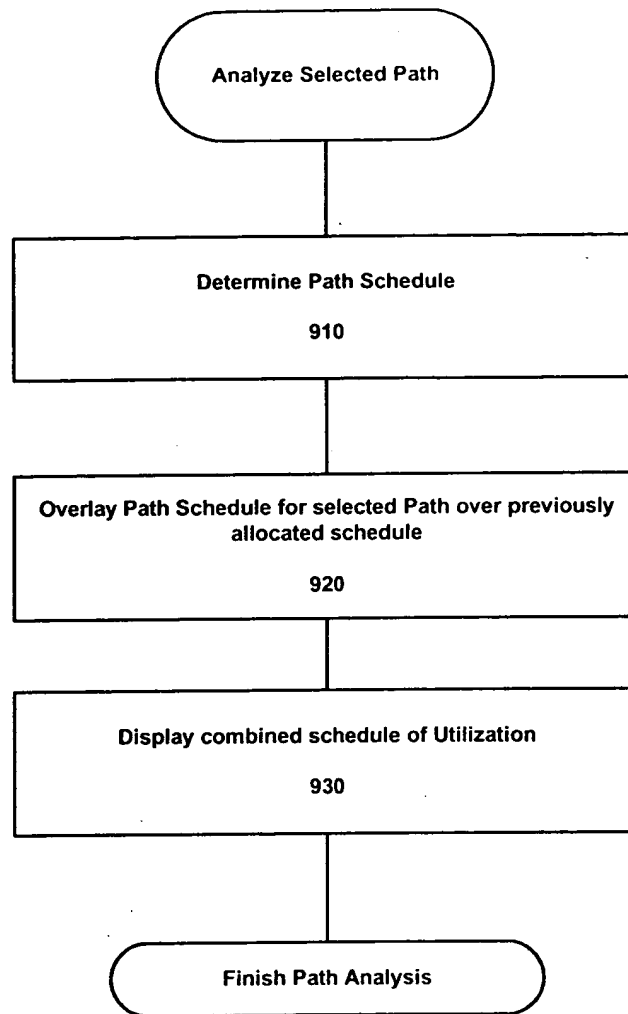


Figure 9

Start Bandwidth Allocation

RSVP turned on at Routers not already initialized

1010

RSVP turned on at Routers not already initialized

1010

Provision routers to force media from source Media Aggregation Manager to Destination Media aggregation Manager on selected path 1020
--

Provision routers to force media from source Media Aggregation Manager to Destination Media aggregation Manager on selected path 1020
--

<p>Provide Media Aggregation Managers with Schedule of Utilization</p> <p>1030</p>
--

<p>Provide Media Aggregation Managers with Schedule of Utilization</p> <p>1030</p>
--

<p>Instruct the Media aggregation Managers to begin implementing the schedule information</p> <p>1040</p>

<p>Instruct the Media aggregation Managers to begin implementing the schedule information</p> <p>1040</p>

Finish Bandwidth Allocation

Figure 10